SD Department of Environment & Natural Resources Watershed Protection Program Total Maximum Daily Load

Ravine Lake Watershed, Beadle County, South Dakota March 1999

These TMDLs were developed in accordance with Section 303(d) of the federal Clean Water Act and guidance developed by the US Environmental Protection Agency. The 1998 303(d) Waterbody List identified Ravine Lake as impaired by a measure of fecal coliform bacteria and Trophic State Index (TSI) which serves as an indicator of the trophic condition of the lake. TMDLs for fecal coliform bacteria and total phosphorus have been developed and are supported below.

TMDL Summary for Fecal Coliform Bacteria

Waterbody Name	Ravine Lake
Hydrologic Unit Code (HUC)	10160006
TMDL Pollutant	Fecal Coliform
Water Quality Target	Grab sample fecal coliform counts <400/100mL
TMDL Goal	Reduce number of fecal coliform-related beach closures
303(d) Status	1998 303(d) Waterbody List, Priority 1, Pages 22, 29, 33
Targeted Beneficial Uses	Warmwater semipermanent fish life propagation,
	immersion recreation, limited contact recreation
Reference Document	Diagnostic/Feasibility Study Report Ravine Lake July,
	1990
	AGNPS Modeling of the Ravine Lake Watershed,
	Huron, SD July, 1988

TMDL Summary for Total Phosphorus

Waterbody Name	Ravine Lake
Hydrologic Unit Code (HUC)	10160006
TMDL Pollutant	Total Phosphorus
Water Quality Target	In-lake phosphorus TSI of <84
TMDL Goal	70% reduction in in-lake total phosphorus
303(d) Status	1998 303(d) Waterbody List, Priority 1, Pages 22, 29, 33
Targeted Beneficial Uses	Warmwater semipermanent fish life propagation,
	immersion recreation, limited contact recreation
Reference Document	Diagnostic/Feasibility Study Report Ravine Lake July,
	1990
	AGNPS Modeling of the Ravine Lake Watershed,
	Huron, SD July, 1988

I. Executive Summary:

• Waterbody Description and Impairments

Ravine Lake has a surface area of 83 acres, a mean depth of seven feet and a maximum depth of thirteen feet. The lake has been assigned the following beneficial uses: warm water semipermanent fish life propagation, immersion recreation, limited contact recreation, wildlife propagation and stock watering. The watershed is about 85,560 acres (24 miles long and 6 miles wide) with its axis on a northwest to southeast orientation. Ravine Lake lies within the city of Huron, SD and is an impoundment of Broadland Creek. The overflow from Ravine Lake enters into the James River.

The average in-lake concentration of total phosphorus was approximately 0.810 mg/l in 1988. The result of this high concentration of in-lake phosphorus was a loss in recreational and fish life propagation uses of the lake. Recreational use of Ravine Lake was virtually nonexistent. High levels of phosphorus cause nuisance populations of undesirable vegetation such as blue-green algae species. Prior to any implementation activities in Ravine Lake or the Broadland Creek watershed, the lake experienced extreme hypereutrophy. Fish populations were dominated by rough fish species with game fish present only in limited numbers.

In 1992, average in-lake concentration of total phosphorus was 0.383 mg/l according to the 1995 South Dakota Lakes Assessment Final Report. Total phosphorus concentrations in Broadland Creek ranged from 1.32 mg/l to a high of 7.1 mg/l during the study period from April to July of 1988. These high concentrations coincided with a discharge from drain tile into Broadland Creek. The material discharging from the drain tile is believed to have been effluent from the wastewater treatment facility belonging to a meat packing plant facility. This packing plant went out of business in approximately 1989.

An assessment of the Broadland Creek/Ravine Lake watershed indicated that agricultural nonpoint sources were the main cause of for the continued water quality degradation in Ravine Lake. Major sources of phosphorus indicated by the assessment included cropland runoff, city storm sewer discharges, runoff from the golf course on Broadland Creek and grazing along the lakeshore.

Livestock grazing on the lakeshore, livestock feeding operations and the City of Huron storm sewer discharge to the lake are the sources of fecal coliform bacteria to Ravine Lake. Elevated levels of fecal coliform bacteria have resulted in frequent beach closures on Ravine Lake.

• Stakeholder Description

Beadle Conservation District
Beadle County
City of Huron
SD DENR
Beadle County Sportsmens Club
Lake and Riverfront Committee
NRCS

• Intent to Submit as a Clean Water Act Section 303(d) TMDL

In accordance with Section 303(d) of the Clean Water Act, the South Dakota Department of Environment and Natural Resources submits for EPA, Region VIII review and approval, the total phosphorus and fecal coliform total maximum daily loads (TMDLs) for Ravine Lake as provided in this summary and attached document. These TMDLs have been established at a level necessary to meet the applicable water quality standards for nutrients and bacteria with consideration of seasonal variation and a margin of safety. The following designated use classifications will be protected through implementation of this TMDL: warmwater semipermanent fish life propagation, immersion recreation and limited contact recreation.

II. Problem Characterization:

• Maps

See Figure 1

• Waters Covered by TMDL

Ravine Lake

• Rationale for Geographic Coverage

The Ravine Lake Diagnostic/Feasibility Study was initiated during the spring of 1989 at the request of the Beadle County Conservation District and the City of Huron, SD. The study was funded primarily with local funding sources and technical assistance and equipment from the State of South Dakota. The primary waterbody of interest to the local residents was Ravine Lake. The sources of impairment were from the watershed, not from within the lake. Efforts to remediate water quality in Ravine Lake have centered on watershed implementation, with some dredging.

• Pollutant(s) of Concern

Total phosphorus Fecal coliform

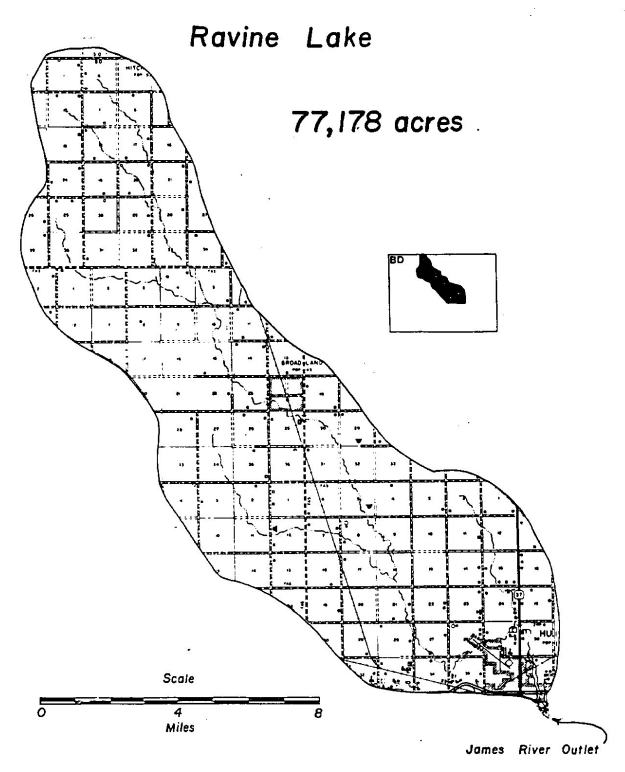


Figure 1. Ravine Lake Watershed

• Use Impairments or Threats

The average in-lake concentration of total phosphorus was approximately 0.810 mg/l in 1988. In 1992, average in-lake concentration of total phosphorus was 0.383 mg/l according to the 1995 South Dakota Lakes Assessment Final Report. Total phosphorus concentrations in Broadland Creek ranged from 1.32 mg/l to a high of 7.1 mg/l during the study period from April to July of 1988. These high concentrations coincided with a discharge from drain tile into Broadland Creek. The material discharging from the drain tile is believed to have been effluent from the wastewater treatment facility belonging to a meat packing plant facility. This packing plant went out of business in approximately 1989.

Excessive phosphorus loads to Ravine Lake have resulted in impairments to the beneficial uses of immersion recreation, limited contact recreation and warm water semipermanent fish life propagation. The phosphorus load to Ravine Lake has resulted in excessive nuisance vegetation growth and increased eutrophication. The result of this eutrophication, is a loss of aesthetics of the lake, occasional odor problems, seasonal low dissolved oxygen concentrations and increased threat of winterkill and as a result impairs designated beneficial uses of the lake.

Livestock grazing on the lakeshore, livestock feeding operations and the City of Huron storm sewer discharge to the lake are the sources of fecal coliform bacteria to Ravine Lake. Elevated numbers of fecal coliform bacteria in the lake have historically resulted in beach closures several times during the summer months. Fecal coliform bacteria are considered to be indicators of the presence of pathogenic bacteria. Fecal coliform bacteria impair the beneficial use of immersion recreation.

• Probable Sources

Both urban and agricultural nonpoint pollution are the suspected sources for both parameters. Agricultural nonpoint sources include animal feeding operations and cropland runoff. Urban nonpoint sources include storm sewer discharges and golf course runoff.

III. TMDL Endpoint:

• Description

The TMDL goal for Ravine Lake is to reduce the in-lake annual mean total phosphorus concentration by 70%. Reducing inflow concentrations of phosphorus will result in a lower ambient total phosphorus concentration in Ravine Lake. A lower phosphorus concentration in the lake will result in a smaller standing crop of blue-green algae at any given time and will result in algal "blooms" of a lower intensity and shorter duration. This will improve

average dissolved oxygen concentrations in the lake and therefore be beneficial to the fishery.

A reduction at the source of fecal coliform bacteria will result in bacteria counts within the limits of the South Dakota Water Quality Standards. The TMDL goal to reduce the number of beach closures related to fecal coliform bacteria at Ravine Lake will be obtained when every grab sample for fecal coliform meets the water quality standard of <400 colonies/100 mL. This will improve the condition of the lake for the designated beneficial use of immersion recreation.

• Endpoint Link to Surface Water Quality Standards

Reduce average annual in-lake phosphorus concentrations by 70% and reduce total phosphorus TSI to <84.

Reduce in lake fecal coliform counts to <400 per 100 ml in any grab sample and eliminate beach closures on Ravine Lake.

IV. TMDL Analysis and Development

• Data Sources

Data used for the Ravine Lake TMDL was taken from the 1990 D/F study report for Ravine Lake, the 1988 Ravine Lake AGNPS report, and the 1995 Lake Assessment Report. The Beadle County Conservation District conducted a fecal coliform study in the summer of 1998. These documents are located in the Water Resources Assistance Program office of the SD DENR. Beach closure files are located in the Drinking Water office of the SD DENR.

• Analyses Techniques or Models

Water quality data was collected from 10 monitoring sites within the Ravine Lake/Broadland Creek watershed. Samples collected at each site were taken according to South Dakota's EPA approved Standard Operating Procedures for Field Samplers. Water samples were sent to the State Health Laboratory in Pierre for analysis. Quality Assurance/Quality Control samples were collected on 10% of the samples according to South Dakota's EPA approved Clean Lakes Quality Assurance/Quality Control Plan.

In addition to water quality monitoring, data was collected to complete a comprehensive watershed landuse model. The AGNPS (Agriculture Nonpoint Pollution Source) model was used to provide comparative values for 40 acre cells in the watershed. The model identifies the possible scenarios for reducing phosphorus in the watershed, targeting the sources for the load allocations.

• Seasonality

Different seasons of the year can yield differences in water quality due to changes in precipitation and agricultural practices. To determine seasonal differences, Ravine Lake samples were separated into spring (March-April), summer (May-July) and fall (August-September) collection periods. There were no winter samples collected on this project due to unsafe ice conditions.

• Margin of safety

At the beginning of the assessment period, during 1988, the average annual total phosphorus concentration was measured as 0.810 mg/l. After the discharge from the packing plant was eliminated in 1989, by 1992, the average annual total phosphorus concentration was measured as 0.383 mg/l. This results in a 53% reduction for average annual in-lake total phosphorus concentration. During the ongoing restoration project for Ravine Lake, the implementation of cropland BMPs has exceeded the original plan of study requirements. The AGNPS computer model results called for the implementation of BMPs on 5320 acres of cropland in the watershed. To date, at least 8000 acres of cropland in the watershed have been converted to Conservation Reserve Program (CRP) acres. In addition, 4000 acres of cropland have been converted from conventional tillage practices to no-till practices. Of the original 70,000 cubic yards planned for sediment removal, the total actually removed was 95,800 cubic yards of soft sediment. Additionally, of the original 1000 linear feet of shoreline scheduled for stabilization, the actual amount of shoreline stabilized was approximately 2600 linear feet.

The removal of the discharge of wastewater effluent from the packing plant resulted in greater than a 50% reduction in average annual total in-lake phosphorus concentrations. This reduction in in-lake phosphorus is over and above the reduction calculated by the AGNPS modeling effort. Since the actual implementation significantly exceeds the implementation called for by AGNPS modeling, it is believed a 70% total phosphorus reduction is possible from 1988 levels. The additional implementation of agricultural BMPs conducted to date represents a margin of safety for total phosphorus.

The fencing of one-half mile of Ravine Lake shoreline resulted in there being no beach closures due to fecal coliform bacteria during 1998. As a margin of safety a one hundred-foot buffer strip was created and planted with trees between the fence and the lakeshore.

V. Allocation of TMDL Loads or Responsibilities:

• Wasteload Allocation

There are no point sources of pollutants that are of concern in this watershed, therefore the "wasteload allocation" component of this TMDL is zero.

• Load Allocation

The results of the AGNPS model indicates that a 50% reduction in phosphorus loading to the lake could be achieved by cropland management and using more conservation tillage practices on about 5320 acres of cropland within the watershed.

At the beginning of the assessment period, during 1988, the average annual total phosphorus concentration was measured as 0.810 mg/l. After the discharge from the packing plant was eliminated in 1989, by 1992, the average annual total phosphorus concentration was measured as 0.383 mg/l. This results in a 53% reduction for average annual in-lake total phosphorus concentration.

Removal of 70,000 cubic yards of soft sediment from Ravine Lake will reduce suspended solids and the particulate fraction of total phosphorus. Stabilization of 1000 linear feet of eroding lakeshore will also reduce suspended solids and associated total phosphorus.

The beneficial uses of Ravine Lake require that any one in-lake grab sample cannot exceed 400 colonies/100 mL for fecal coliform.

• Allocation of Responsibility

The AGNPS model indicated if BMPs for 5320 acres of cropland were installed a 50% reduction in total phosphorus loads to Ravine Lake could be achieved. The installation of 8000 acres of CRP and 4000 acres of no-till was achieved through the efforts of Beadle Conservation District working in cooperation with local agricultural producers. The South Dakota Lakes & Streams removed 95,800 cubic yards of sediment in partnership with the City of Huron and Beadle Conservation District. A private landowner cooperated with other project stakeholders to fence of 1000 feet of lakeshore to prevent livestock from watering in the lake. The EPA Section 319 program, South Dakota Board of Water and Natural Resources, SD DENR, City of Huron and Beadle County cooperated in providing the necessary funds to complete this project. In addition, individual farmers in the Ravine Lake/Broadland Creek watershed provided matching funds.

VI. Schedule of Implementation:

Implementation of practices commenced on this watershed during September of 1994 and were completed in the fall of 1998. In 1997, the Beadle County Conservation District purchased a no till drill that they allow the farmers to use at no cost. Last year this drill was used on approximately 4000 acres of cropland in the watershed. In the last 8 years, over 8800 acres of cropland has been taken out of production and put into the CRP program in the watershed.

A sediment removal operation was conducted on Ravine Lake during 1998 and approximately 95,800 cubic yards of phosphorus rich sediment was removed from the lake. In addition, approximately 2600 feet of eroding shoreline was repaired and stabilized. These two actions will result in a smaller internal load of phosphorus and increased clarity of the lake due to a reduction in suspended sediment.

In the spring of 1998, a one-half mile section of Ravine Lake's shoreline was fenced to keep cattle from watering in the lake. A 100 foot buffer strip was planted with trees between the pasture and the lake. The Beadle County Conservation District collected samples for fecal coliform analysis following rain events from June through October of 1998. Three in-lake sites were sampled after five rainfall events and none of the sample results were above the 400 colonies per 100 ml standard.

VII. Post-Implementation Monitoring:

The Ravine Lake 319 implementation project finished in the fall of 1998. The data used in developing this TMDL is from 1991 and earlier. In order to determine if the TMDL is being satisfied, more current data is required. A post-implementation watershed or lake assessment may be conducted sometime after three to five years to determine if Ravine Lake is meeting all of its beneficial uses. It is believed that the improvements of the implementation activities have not had enough time to fully manifest in improvements in water quality. Ravine Lake will be included in the South Dakota Statewide Lake Assessment and will be sampled on a 3-year rotating basis. In addition, the City of Huron will submit weekly fecal coliform samples from the swimming area during the summer months.

VIII. Public Participation:

• Summary of Public Review

The water quality assessment was initiated after requests from the Beadle County Conservation District and the City of Huron were made to SD DENR. The Beadle County Conservation District was the sponsor of the project. Public meetings were held throughout the Diagnostic/Feasibility study period, as well as during the project implementation.

• Project Information and Education Efforts

The following table summarizes the efforts taken to gain public education, review and comment during TMDL development:

Public Meetings/Personal Contact	Articles/Fact Sheets	Document Distribution
Pre-project meeting		Beadle Conservation District

Funding meeting		Beadle County
Mid-project meeting		City of Huron
Near-end project meeting		Lake and Riverfront
Final project meeting		Committee
		Beadle County Sportsmens
		Club
		NRCS
Electronic Media	Mailings	Public Comments Received
March, 1999	Interested parties	Comments received during
TMDL Summary advertised on	Stakeholders Daily	project meetings and review
department website	Newspapers	of the draft report and
		findings were considered.

IX. Supporting Development Documents (attached):

South Dakota Department of Environment and Natural Resources, Pierre, South Dakota. Diagnostic\Feasibility Study Report, Ravine Lake, Beadle County, South Dakota. July, 1990.

South Dakota Department of Environment and Natural Resources, Pierre, South Dakota. AGNPS Modeling of the Ravine Lake Watershed, Huron, South Dakota. July, 1988.